				M INSPECTION 5-697; the proponent						
		S	ECTION A -	· CUSTOMER DATA	\					
1. PLANT		2. LOCATION				3. JOB NUMBER				
. EQUIPMENT		5. AIR LOOP DESIGNATION				6. DATE (YYYYMMDD)				
7. TEST EQUIPMENT					8. TESTED BY					
7. IEST EQUIFIMENT					0. 12012001					
SECTION B - EQUIPMENT DATA										
9. FAN MANUFACTURER	10. MC	DDEL NO		11. SERIAL NO	1. SERIAL NO			12. RATED FLOW		
13. FAN TYPE		14. HP @	@ RPM		1	15. RATED PRESSURE				
SECTION C - VISUAL AND MECHANICAL INSPECTION										
16. CHECK POINT		COND*	NOTES	CHECK POINT			COND*	NOTES		
EXTERIOR OF EQUIPMENT				EQUIPMENT IDENTIFICATION		ΓΙΟΝ				
COMPLETENESS OF ASSEMBLY				BRACING						
EQUIPMENT ROTATION				LABELING AND TAGGING						
ELECTRICAL/MECHANICAL INTERLOCKS				SAFETY INTERLOCKS						
INSTRUMENTS				WORKING SPACE						
PROPER GROUNDING				ANCHORAGE						
PROPER INSULATION				SYSTEM CLEANED						
TIGHTNESS OF BOLTED CONNECTIONS				COMPARISON TO DRAWINGS						
PROPER LUBRICATION				CONTROL SYSTEM						
CONDENSATE DRIP PANS		FILTERS								
SECTION D - CALIBRATION AND SET POINT										
17.		DESCRIPTION							NOTES	
SENSORS										
CONTROLLERS										
ACTUATORS										
FIRE DAMPERS CHECKED										
SMOKE DAMPERS CHECKED										
		SECTION E - SYSTEM TESTS								
18.		OPERATING MODES		TEMPERATURES	PRESSU	JRES FLO	ws	LEVELS	NOTES	
FAN										
DUCT LEAK TEST										
AIR BALANCE TEST										
COIL NUMBER										
COIL NUMBER										
CONTROL DAMPERS										
SYSTEM TEST										
19. NOTES										
*CONDITION: A=ACCEPTABLE; R=NEEDS REPAIR, REPLACEMENT OR ADJUSTMENT; C=CORRECTED; NA=NOT APPLICABLE										